

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1014	718/100.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/08 12:41
S2	328	718/101.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/08 12:45
S3	948	718/102.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/08 12:41
S4	224	real near time same performanc\$ near level	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/08 12:46
S5	7	real near time same performanc\$ near level same dynamic\$	USPAT	OR	OFF	2004/11/08 12:48
S6	129	real near time same performanc\$ near level	USPAT	OR	OFF	2004/11/08 12:58
S7	3	real near time same performanc\$ near level same schedul\$	USPAT	OR	OFF	2004/11/08 12:59
S8	43	real near time same performanc\$ near level and schedul\$	USPAT	OR	OFF	2004/11/08 13:20
S9	4	real near time same performanc\$ near level and schedul\$ and cache	USPAT	OR	OFF	2004/11/08 13:26
S10	0	real near time same performanc\$ near level and schedul\$ same cache	USPAT	OR	OFF	2004/11/08 13:27
S11	399	real near time and schedul\$ same cache	USPAT	OR	OFF	2004/11/08 13:27
S12	42	real near time same schedul\$ same cache	USPAT	OR	OFF	2004/11/08 13:29
S13	11	real near time same schedul\$ same cache and wireless	USPAT	OR	OFF	2004/11/08 13:29
S22	1	"5920607".pn	USPAT	OR	OFF	2005/08/23 13:01
S23	101	optimal and context near switch\$ same overhead	USPAT	OR	OFF	2005/08/23 15:14
S24	4	optimal same context near switch\$ same overhead	USPAT	OR	OFF	2005/08/23 13:09
S25	450	context near switch\$ same overhead	USPAT	OR	OFF	2005/08/23 13:09
S26	12	context near switch\$ same overhead and time near sliced	USPAT	OR	OFF	2005/08/23 13:09
S27	57	context near switch\$ same overhead and time near slice	USPAT	OR	OFF	2005/08/23 13:09
S28	66	context near switch\$ same overhead and time near slice\$	USPAT	OR	OFF	2005/08/23 13:09
S29	6	context near switch\$ same overhead and time near slice\$ same architecture	USPAT	OR	OFF	2005/08/23 13:22
S30	36	context near switch\$ same overhead and time near slice\$ and cache	USPAT	OR	OFF	2005/08/23 13:22
S31	38	context near switch\$ same overhead and time near slice\$ and cach\$	USPAT	OR	OFF	2005/08/23 13:39
S32	6	build\$ same time near slice\$ and cach\$	USPAT	OR	OFF	2005/08/23 13:40
S33	0	build\$ near2 time near slice\$ and cach\$	USPAT	OR	OFF	2005/08/23 13:41
S34	33	build\$ same time near slice\$	USPAT	OR	OFF	2005/08/23 13:40
S35	1	build\$ near2 time near slice\$	USPAT	OR	OFF	2005/08/23 13:41
S36	109027	time near slice\$ near1 architecture	USPAT	OR	OFF	2005/08/23 13:41
S37	9	time near slice\$ near1 architecture	USPAT	OR	OFF	2005/08/23 13:42
S38	9	time near slice\$ near1 architecture\$	USPAT	OR	OFF	2005/08/23 13:42
S39	0	granularity same context near3 overheaed	USPAT	OR	OFF	2005/08/23 15:14
S40	0	granularitysame context near3 overheaed	USPAT	OR	OFF	2005/08/23 15:14
S41	0	granularity same context near3 overheaed	USPAT	OR	OFF	2005/08/23 15:14
S42	0	granularity and context near3 overheaed	USPAT	OR	OFF	2005/08/23 15:14
S43	10697	granularity	USPAT	OR	OFF	2005/08/23 15:14
S44	6	granularity near optimal	USPAT	OR	OFF	2005/08/23 15:49
S45	11	granularity same time near slic\$	USPAT	OR	OFF	2005/08/23 15:28
S47	163	time near slice\$ and spread near spectrum	USPAT	OR	OFF	2005/08/23 15:49
S48	11	time near slice\$ same architecture and spread near spectrum	USPAT	OR	OFF	2005/08/23 15:49